

**00792**

**1986/05/12**

SAC

5USC 552 (b) (2)

NFO RUEADWD/OCSA WASHINGTON DC  
RUEAAA/CNO WASHINGTON DC  
RUEAHQA/CSAF WASHINGTON DC  
RUEAIIA/CIA WASHINGTON DC  
RUEHC /SECSTATE WASHINGTON DC  
RUETIAH/DIRNSA FT GEORGE G MEADE MD  
RUEACMC/CMC WASHINGTON DC  
RUEALGX/SAFE

P 122000Z MAY 86  
FM CDRUSAOPSGP FT MEADE MD //IAGPC-CM//

TO AIG 9135  
INFO RUEHRH/USDAO RIYADH SA

RUEHAD/USDAO BAGHDAD IZ  
RHEGLAA/LOS ALAMOS NATIONAL LABORATORY LOS ALAMOS NM //

MS-B231//

BT

EZ1:

SECRET

QQQQ

COMPLET 01 OF 02

SERIAL: (U) IIR

5USC 552 (b) (2)

EZ2:

PASS: (U) DIA FOR DB-8C/DC-4A/AT-6/AT-10/DT-1C/DB-4D/DB-2B/  
DB-3B/DB-1 FOR INFO  
NSACSS FOR ZKZK PP DXD DE FOR INFO

COUNTRY: (U)

NUCLEAR POWER PLANT

SUBJ: (U) IIR DEVELOPMENT PLANS (U)

WARNING: (U) THIS IS AN INFO REPORT. NOT FINALLY EVALUATED INTEL

DOI: (U) 860308

REQS:

SOURCE: (U)

5USC 552 (b) (2)

SUMMARY: 6600482121

USC 552(b)(1)

TEXT: (U)

1. [REDACTED] IN EARLY 1984 THE GOVERNMENT OF [REDACTED]

2. [REDACTED] PHASE ONE, WAS THE ACTUAL WRITING OF THE FEASIBILITY STUDY, WHICH WAS COMPLETED IN JANUARY 1986.

CONSTRUCTION OF THE PLANT. ALSO THE FOLLOWING FACTORS WERE TO BE WEIGHED:

- A. (U) SEISMIC DATA
  - B. (U) SOIL DATA
  - C. (U) GEOLOGICAL SURVEY/GEOGRAPHIC LOCATION
  - D. (U) MINERALOGICAL SURVEY
  - E. (U) HYDROLOGICAL SURVEY/AVAILABILITY OF WATER
  - F. (U) DEFENSIBILITY OF AREA FROM POSSIBLE ATTACKS
  - G. (U) POWER GRID DURABILITY
  - H. (U) ABILITY TO CAMOUFLAGE FROM SATELLITES
  - I. (U) AVAILABILITY OF ALTERNATE SOURCES OF ELECTRICITY
3. [REDACTED] PHASE TWO WILL BEGIN IN APRIL 1986, TO SELECT THE FINAL NUCLEAR POWER PLANT SITE FROM THE FOLLOWING FOUR SITES WHICH ALREADY WERE RECOMMENDED BY [REDACTED]

PHASE WILL TAKE APPROX ONE YEAR TO COMPLETE. THIS HAS REQUESTED THAT BE COMPLETED IN A SHORTER PERIOD OF TIME (NFI).

4. [REDACTED] PHASE THREE WILL BE TWO TO THREE YEARS IN LENGTH AND WILL BE THE ACTUAL CONSTRUCTION PERIOD.

THE CONSTRUCTION WILL INCLUDE [REDACTED] COMPANY, AND [REDACTED]

5. [REDACTED] IN CONJUNCTION WITH THE NUCLEAR POWER PLANT PROJECT THE FOLLOWING:

- A. [REDACTED]
- B. [REDACTED]

SECRET

\*\*\*\*\* SECTION 2 \*\*\*\*\*

BOUGHT FROM THE [REDACTED] FOR A SPECIFIED PERIOD OF TIME (NFI).  
6. [REDACTED] HAS BEEN INSISTING ON THE FOLLOWING ADDITIONAL CONDITIONS:

A. [REDACTED] MUST TRANSFER THE COMPLETE TECHNOLOGY SO THAT [REDACTED] WILL NOT HAVE TO DEPEND UPON [REDACTED] TECHNICIANS FOR SUPPORT.

B. [REDACTED] WITHIN FIVE YEARS OF COMPLETION OF THE PLANT, THE [REDACTED] MUST ESTABLISH A COMPLETE INFRASTRUCTURE FOR THE INDIGENOUS MANUFACTURE OF COMPONENTS NEEDED TO RUN THE PLANT.

7. [REDACTED] HAS BALLED AT THE QUESTION OF TECHNOLOGY TRANSFER AND HAS COUNTER-PROPOSED SOME "DIFFICULT" CONDITIONS ON THE MATTER WHICH THE [REDACTED] GOVERNMENT HAVE BEEN STUDYING (NFI).

8. [REDACTED] THE MOST LIKELY SITE FOR THE PLANT IS NOW FELT TO BE [REDACTED]

COMMENTS: (U) NONE

8600482122

MSGNO [REDACTED]  
//IPSP: PT150077  
//COMSOBJ: 45// [REDACTED] 5 USC 552 (b) (2)  
PROJ: (U) [REDACTED]  
INSTR: (U) US: NO  
PREP: (U) [REDACTED]  
APPR: (U) MICHAEL A. SCOTT, COL MI, CDR, USAOG, FT MEADE MD,  
20755  
WARNING: (U) SENSITIVE INTELLIGENCE SOURCES AND METHODS INVOLVED;  
NOT RELEASABLE TO FOREIGN NATIONALS.  
DECL OADR  
END OF MESSAGE  
NNNN  
NNDD

~~SECRET~~